INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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COUNTRY East Germany REPORT **SUBJECT** Tube Production at the Werk WF DATE DISTR. 14 December 1955 25X1 and VEB Funkwork Erfurt NO. OF PAGES 25X1 REQUIREMENT DATE OF INFO. REFERENCES 25X1 PLACE ACQUIRED DATE ACQUIRED This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE

25X1

VEB Werk fuer Fernmeldewesen WF, Berlin-Oberschoeneweide

1. The following transmitter tubes are in the course of development:

| a, | SRS 451 | . 8 | 250 | watt anode | dissipation; | cut-off | frequency | 200 | mcs |
|----|---------|-----|-----|------------|--------------|---------|-----------|-----|-----|
| b. | SRS 452 | . 8 | 100 | 11 | n, 11 | | | 300 | mcs |
| c. | SRS 551 | | 40 | 11 11 | # | 11 11 | Ħ | 500 | mcs |
| đ. | SRS 552 | 8 | 40 | n n | j j | 11 11 | | 600 | mes |

Of these, (c) and (d) are power amplifiers.

The following list gives technical data of VHF transmitter tubes which have been turned over to the production department:

| Uoit. | SRL 351 | SRL 352 | SRL 353 | SRL 354 |
|---|------------|----------|-----------|-----------|
| Heating voltage | <u>5</u> . | 7.5 | 5.3 | 9 |
| Heating current A Mutual conductance mA/V | 50 14 | 72 20 | 160 40 | 160 40 |
| measured as anode | | | | |
| voltage measured as anode | 2.5 | 2.5 | 3 | 3 |
| current | 1 | 1 | 1 | 1 |
| Reciprocal of amplification factor | 3.2 | 4.3 | 2.5 | 2.5 |
| measured as anode voltage kV | 2-4 | 2-4 | 3-5 | 3-5 |
| measured as anode current A Capacity: cathode control | or | . | | 4 |
| grid pF | 17 | 22 | 59 | 55 |
| Capacity: cathode anode pF Capacity: control grid | 0.19 | 0.4 | 0.8 | 0.8 |
| anode pF | 9 | 11 | 35 | 25 |

S-E-C-R-E-T

25X1

| | | | | | | 149. | | | | | | | | 43. | | |
|-------|---|------|----|---|------|-------------|-------|--------|--------|------|--------------|----------|--------|-----------|--------------|----------|
| STATE | X | ARMY | EV | X | NAVY | X | AIREV | X | FBI | | AEC | | OSI | EV 2 | ζ | |
| | | · | | | L | | | (Note: | Washir | gton | distribution | indicate | d by " | X"; Field | distribution | by "#".) |
| | | | | | | | | | | | | | | | | |

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S_E_C_R_E_T

25X1

| | Unit | SRL 351 | SRL 352 | SRL 353 | SRL 354 |
|--|---------------|----------------|-------------------|-------------------|-------------------|
| Maximum anode voltage Maximum cathode current Maximum anode dissipation Maximum control grid | kV A kW | 4.5 1.2 | 6 2 2.5 | 7 5 10 | 7 7 10 |
| dissipation Cut-off wave length | W M Mcs | 80 1 300 | 150 1.5 200 | 400 1.5 200 | 400 1.3 250 |

 The following miniature tubes are under development in the Special Tubes Laboratory:

| DC 94 EF 801 | EC 92 | ECC | 83 |
|-----------------|--------------|-----|----|
| EF 801 | EY 86 | EL | 83 |
| PCL 81 | PY 81 | | - |

- 4. The miniature tubes EF 89 and UF 89 were turned over to the production department in June 1955 and PCC 84 and ECC 84 in July 1955; the monthly production is running at about 10,000 of each. EF 89 and UF 89 figured originally in an export order for Turkey, but this has since been cancelled. EY 86 and DC 94 will be transferred to the production department in the first and second quarters respectively of 1956.
- 5. The reject rate for miniature tubes varies from about 40%, in the case of EABC 80 and UABC 80, to about 25%, in the case of EF 89; the average is probably about 27%. For bracecast tubes, the rate has dropped from the 1554 figure of 30% to 25%.

VEB Funkverk Erfurt

1. The following miniature tubes are under development:

| ECC 83 -VHF amplifier | ECC 85 - VHF amplifier |
|-----------------------|------------------------|
| EY 82 - rectifier | EY 51 - rectifier |
| EYY 82 - rectifier | EZ 80 - rectifier |

- 2. The EL 84 was turned over to the Erfurt production department some months ago; the rectifier tubes are to go into production at VEB Roehrenwerk Muchlhausen. The greater part of the output of VEB Funkwerk Erfurt consists of broadcast tubes and long wave transmitter tubes of old types.
- 3. The following subminiature tubes have been developed on the orders of the Ministry of the Interior and are said to be for use in rockets:

EC 76 - directly-heated triode EF 72 - indirectly-heated pentode EY 76 - indirectly-heated pentode EY 76 - indirectly-heated pentode

4. After three years work, involving the expenditure of 3,000,000 DME, the development work on the so-called "gnome series" - a hobby of the development chief Dr. Ing. Heinze - has been stopped, because the series did not correspond to any international type and could only have been used in specially designed instruments.4

S-F-C-P-F-T

| | S=E=C=R=E=T | 25X1 |
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| | 그는 사람들이 되었다. 이 사용하는 그를 보고 있다. 그런 사용하는 것이 되었다. 그런 사용을 받는 사 | |
| | Comments: | 25X1 |
| 1. | 21,600 EF=80 tubes were produced during | 25X1 |
| | the fourth quarter of 1954. | |
| 2. | | 25X1 |
| 3. | The EY-51, EYY-82, and EZ-80 tubes were reported in production in October 1954. It is probable that the enterprise has been having production difficulties. | 25X1 |
| 4. | Comments This series, called the 176 series during World War II, | 25X1 |
| | was the first, now long outmoded, attempt to build a series of miniature tubes on the basis of existing glass tubes. Although Telefunken originally produced these tubes in Erfurt, VEB Funkwerk Erfurt alleges it is responsible for the development of these tubes. | |
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